

AMENDMENT TO THE CLAIMS

This listing of the claims will replace all prior versions, and listings, of claims in the application:

Listing of the claims:

1. (Currently Amended) An event historian for batch processing comprising:
a history executive element for receiving process event information from one or more input sources operating in physical elements of a process and batch procedure event information that includes batch subprocedure event information from a batch control device, wherein the batch control device is separate from the physical elements of the process, and for automatically deriving relationships among portions of said process event information and batch subprocedure event information ~~batch procedure event information~~ based on generated event messages;
a storage element coupled to said executive element for persistently storing said process event information and said batch procedure event information and said derived relationships in response to requests from said history executive element; and
an event information retrieval element for retrieving said process event information and said batch procedure event information in accordance with said derived relationships in response to requests from an application process.

2. (Original) The event historian of claim 1 further comprising:

a continuous data collection element for gathering continuous data in real time

wherein said continuous data relates to at least one procedural element

of a batch process.

3. (Previously Presented) The event historian of claim 2 wherein said

information retrieval element further comprises:

a batch historian view client application for graphically presenting to a user

said batch procedure event information and said relationships and said

continuous data.

4. (Previously Presented) The event historian of claim 1 wherein said

information retrieval element further comprises:

a batch historian view client application for graphically presenting to a user

said batch procedure event information and said relationships.

5. (Original) The event historian of claim 1 further comprising:

a batch event generator coupled to said history executive element as a first

input source wherein said batch event generator generates events

indicative of execution of procedural elements of a batch process; and

a process event generator coupled to said history executive element as a

second input source wherein said process event generator generates

events indicative of procedural elements performed within equipment

used in the control of said batch process.

6. (Original) The event historian of claim 5 further comprising:
a continuous data collection element for gathering continuous data in real time
wherein said continuous data relates to at least one procedural element
of a batch process,
wherein said process event generator comprises:
an event log generated by said continuous data collection element.
7. (Original) The event historian of claim 6 wherein said history executive
element includes:
a history correlation element for relating said batch events and said process
events and said continuous data.
8. (Currently Amended) In a batch processing system, a batch history view client
application comprising:
means for retrieving batch procedure event information that includes batch
subprocedure event information from a batch control device and
process event information from one or more sources operating separate
from the batch control device in physical elements of a process
corresponding to an identified batch; and
means for visually presenting to a user said batch procedure event information
and process event information and automatically deriving relationships
among portions of said batch subprocedure event information ~~batch
procedure event information~~ and process event information.

9. (Currently Amended) ~~The view client of claim 8 wherein said means for visually presenting further comprises:~~ In a batch processing system, a batch history view client application comprising:
means for retrieving batch procedure event information from a batch control device and process event information from one or more sources operating separate from the batch control device in physical elements of a process corresponding to an identified batch; and
means for visually presenting to a user said batch procedure event information and process event information and automatically deriving relationships among portions of said batch procedure event information and process event information; and
means for presenting said batch procedure event information and process event information and said derived relationships as a Gantt chart wherein said Gantt chart is representative of procedural elements of the batch procedure.
10. (Previously Presented) The view client of claim 9 wherein said means for presenting said batch procedure event information and process event information and said derived relationships as a Gantt chart further comprises:
means for presenting said Gantt chart in an absolute time scale.
11. (Original) The view client of claim 9 wherein said means for presenting said batch procedure event information and process event information and said derived relationships as a Gantt chart further comprises:
means for presenting said Gantt chart in a batch relative time scale.

12. (Previously Presented) The view client of claim 8 further comprising:

means for retrieving other batch procedure event information corresponding to

a second identified batch; and

means for presenting to a user said other batch procedure event information

and relationships among portions of said other batch procedure event

information wherein said means for presenting said other batch

procedure event information includes:

means for indicating differences between said batch procedure event

information and said other batch procedure event information.
13. (Previously Presented) The view client of claim 12 wherein said other batch

procedure event information represents processing of a golden batch for

comparison with other batches represented by said batch procedure event

information.
14. (Previously Presented) The view client of claim 12 wherein said means for

visually presenting includes means for presenting said batch procedure event

information and said relationships in real time as said batch procedure event

information is generated.
15. (Previously Presented) The view client of claim 14 wherein said means for

presenting said batch procedure event information in real time includes means

for scrolling said batch procedure event information horizontally across a user

display screen.

16. (Previously Presented) The view client of claim 14 further comprising:

continuous data collection means for gathering continuous data in real time

wherein said continuous data relates to at least one data point of a

batch process,

wherein said means for presenting said batch procedure event information in

real time includes means for presenting said continuous data in real

time as said continuous data is gathered.

17. (Original) The view client of claim 16 wherein said means for presenting said

continuous data in real time includes means for scrolling said continuous data

horizontally across a user display screen.